



Application Form Twelfth Annual New Hampshire Governor's Award for Pollution Prevention

Has your company or organization been working to reduce or eliminate the use or generation of waste, reduce water usage, conserve energy, or create an Environmental Management System? If you would like to be recognized for your pollution prevention efforts, the New Hampshire Pollution Prevention Program (NHPPP) invites you to apply for the annual Governor's Award for Pollution Prevention.

Business or Organization: _____

Contact Name & Title: _____

Street Address: _____

City: _____ Zip: _____ SIC/NAICS: _____

Telephone: _____ Fax: _____ Email: _____

Website: _____ Number of Employees at this address: _____

Description of Business or Organization: _____

Applications are due by June 12, 2006.

Applications may be submitted electronically (nhppp@des.state.nh.us) or through the mail.

Please submit completed application and relevant attachments to:

New Hampshire Department of Environmental Services

Pollution Prevention Program, Attn: Marc Morgan

P.O. Box 95

Concord, NH 03302-0095

Please view the **N.H. Governor's Award web page** at www.des.state.nh.us/nhppp/GovAward/ for frequently asked questions, application examples, how winners are selected and other

relevant information. The Twelfth Annual Governor's Award for Pollution Prevention winners will be notified in August 2006.

It is important to completely answer all sections of this application that apply to your project. A comparison will be made of all applications received, based upon the information submitted.

Should we require any further information, NHPPP will contact you. Please type or print neatly.

Section I. Project Description

Note: "Project" means a specific project, an entire program, or an outreach/education activity. Please describe your project using specific goals and results.

Project title:

Project description:

Why was the project undertaken?

Project contact (if different from contact name given on page 1):

Section II. Adherence to Pollution Prevention Hierarchy

Describe how the project fits within the P2 hierarchy strategies (eliminate, reduce volume, reduce toxicity, reuse, recycle). Why was this strategy selected over other options?

Section III. Measurement of Success

Include all relevant units of measurement in all applicable areas of this section.

Reduction of a Waste or Raw Material

Did this project reduce waste (waste generated or raw materials utilized)? ____Yes____No

If yes, please provide past quantity of waste generated/raw materials utilized:

Current quantity of waste generated/raw materials utilized:

Quantity of waste/raw materials reduced:

What waste/raw material was reduced or eliminated?

Estimated Cost Savings/Year:

Payback period (real or estimated):

Reduction in Air Emissions

Did this project reduce air emissions? ____Yes____No

If yes, please provide past amount of air emissions generated.

Current amount of air emissions generated:

Amount of air emissions reduced:

What emissions were reduced or eliminated?

Estimated Cost Savings/Year:

Payback period (real or estimated):

Reduction in Energy Usage

Did this project conserve or save energy? ____Yes____No

If yes, please provide past quantity of energy utilized.

Current quantity of energy utilized:

Quantity of energy saved:

Estimated Cost Savings/Year:

Payback period (real or estimated):

Section III. Measurement of Success (continued)

Reduction in Water Usage

Did this project conserve water? ____Yes____No

If yes, please provide past quantity of water utilized.

Current volume of water utilized:

Volume of water conserved as a result of this project:

Estimated Cost Savings/Year:

Payback period (real or estimated):

Reduction in Other Measures

Please describe any other measures used (i.e., time, labor, energy, raw materials and training, as well as the costs for any raw material and disposal costs).

Did these measures result in cost savings? ____Yes____No

Estimated Cost Savings/Year

(Include hidden costs of time, labor, energy, raw materials, and training, as well as any raw material and disposal costs.)

For Organizations Only:

Please provide any relevant information on turnout for workshops/training/seminars/activities.

Please note any increase in requests for materials on information. (From whom and what type of requests?)

Section IV. Commitment and Leadership in Pollution Prevention

Manufacturers of P2 technologies need to fill out this section with regard to their own business operations.

Explain your management commitment of pollution prevention and overall environmental excellence. Examples include: employee training, incentive programs, awards, planning meetings, a pollution prevention policy, an environmental purchasing policy, or supply chain collaboration. If available, please attach a copy of your mission statement, policy or vision on pollution prevention.

Does the facility have an environmental management system? ____Yes____No

Is your facility ISO 14001 certified? ____Yes____No

If yes to either of these questions, please explain your reasons for implementation.

Section V. Benefits to Community

Describe any benefits of this project or program to the community.

Have community relations improved as a result of this project? ____Yes____No
If yes, please describe.

Have improvements to employees (i.e., improved worker safety, increased production and morale) resulted from this project? ____Yes____No
If yes, please describe.

Section VI. Additional Information

Are the projects, ideas or innovations described in this application transferable to other companies?

Please provide, if necessary, any additional information not addressed in this application. You may also attach to this application any documents (i.e., brochures, press releases or web addresses) that you would like included.